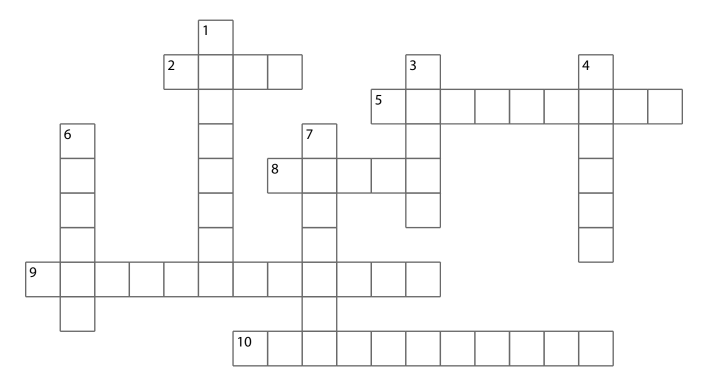
Glaciation

Using the Across and Down clues, write the correct words in the numbered grid below.



ACROSS

- 2. Number of times that glaciers covered large areas of North America during the last million years.
- 5. An area where a continental glacier may still be seen.
- 8. The debris carried and deposited by glaciers.
- 9. Material from a terminal moraine, washed down stream, may be deposited as this over a wide area.
- 10. The type of glacier that last covered large areas of North America.

DOWN

- 1. They might be terminal, lateral, or recessional.
- 3. A jagged, knifelike ridge separating two cirques on a mountain.
- 4. A long depression in the surface of the land that usually contains a river.
- 6. A deep, amphitheatre-shaped basin found on a glaciated mountain.
- 7. Oval-shaped hill that has been "plastered" by a glacier.

VALLEY	FOUR	GREENLAND	CIRQUE
ARETE	DRIFT	MORAINES	DRUMLIN
OUTWASHPLAIN	CONTINENTAL		

Name:

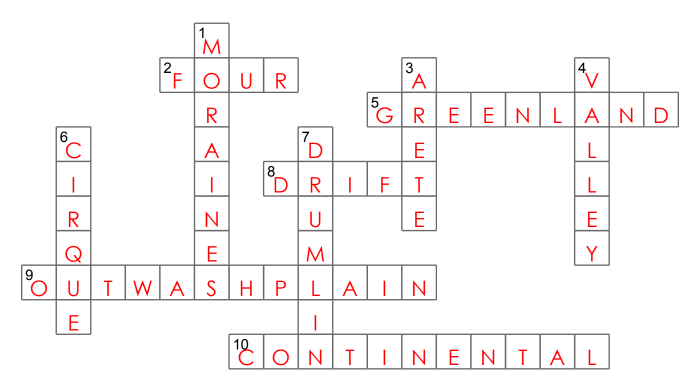
Date:

Class:

Teacher:

Glaciation and landforms.

Using the Across and Down clues, write the correct words in the numbered grid below.



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